10586046 CLSTI TLES

Titles of most frequently occurring classifications of patents returned from a search of 10586046 on Jul 20 , 2009

```
(1 OR, 3 XR)
  4 396/106
           Class 396
                      PHOTOGRAPHY
           396/89
                           . WITH EXPOSURE OBJECTIVE FOCUSING MEANS, FOCUSING ALD, OR
BANGEFI NDI NG MEANS
           396/106
                           ... Having auxiliary illumination
                     (0 OR, 3 XR)
  3 250/236
                         BADI ANT ENERGY
           Class 250
           250/200
                           . PHOTOCELLS; CI ROUI TS AND APPARATUS
           250/216
                          ... Optical or pre-photocell system ... Means for moving optical system
           250/234
           250/ 235
250/ 236
                           .... Repetitious path
                           ..... Potary motion
  3 348/70
                     (2 OR, 1 XR)
8 TELEVISION
           Class 348
                          . SPECI AL APPLI CATI ONS
           348/61
           348/65
                          .. With endoscope
           348/68
                          ... III um nat i on
           348/70
                           .... Color sequential illumination
           .01 (1 OR, 2 XR)
Class 356 OPTICS: MEASURING AND TESTING
                          . RANGE OR REMOTE DI STANCE FINDING
           356/3
           356/4.01
                           .. With photodetection
  3 250/208.1 (0 OR, 3 XR)
           Class 250
                          RADI ANT ENERGY
                          . PHOTOCELLS; CI POUITS AND APPARATUS . . Photocell controlled circuit
           250/ 200
           250/206
           250/ 208. 1
                          ... Plural photosensitive image detecting element arrays
                    (2 OR, 0 XR)
  2 250/559.36
           Class 250
                         RADI ANT ENERGY
                         .PHOTOCELLS; CIRCUITS AND APPARATUS
.With circuit for evaluating a web, strand, strip, or sheet
           250/200
           250/559.01
           250/559.29 ... Measuring position
250/559.36 ... Edge
           (0 OR, 2 XR)
Class 359 OPT OR
                         OPTICAL: SYSTEMS AND ELEMENTS
           359/1
                           . HOLOGRAPHI C SYSTEM OR ELEMENT
           359/15
                          .. Using a hologram as an optical element
           359/17
                           ... Scanner
                     (2 OR, 0 XR)
  2 356/608
           Class 356
                         OPŤI ČS:
                                    MEASURING AND TESTING
                          . SHAPE OR SURFACE CONFI GURATI ON
           356/601
           356/602
                          .. Triangulation
           356/608
                           ...Scan
                     (0 OR, 2 XR)
0 RADIANT ENERGY
  2 250/205
           Class 250
                          . PHOTOCELLS; CIRCUITS AND APPARATUS
.. Photocell controls its own optical systems
           250/200
           250/201.1
           250/205
                           ... Controlling light source intensity
  2 356/3.03
                     (1 OR, 1 XR)
OPTICS: MEASURING AND TESTING
           Class 356
                                             Page 1
```

```
10586046 CLSTITLES
                         . RANGE OR REMOTE DISTANCE FINDING
          356/3
          356/ 3. 01
                         .. Triangulation ranging to a point with one projected beam
          356/3.03
                         ... Using a source beam with a fixed axial direction or plane
                   (0 OR, 2 XR)
  2 250/201.6
          Class 250
                        RADIANT ENERGY
          250/200
                         . PHOTOCELLS; CI RCUI TS AND APPARATUS
                         .. Photocell controls its own optical systems
          250/201.1
          250/201.2
                         ... Automatic focus control
          250/201.6
                         .... Based on triangulation
          2 (1 OR, 1 XR)
Class 257 ACTIVE SOLID-STATE DEVICES (E.G., TRANSISTORS, SOLID-STATE
  2 257/82
DI ODES)
          257/79
                         . I NOOHERENT LIGHT EM TTER STRUCTURE
          257/80
                         .. In combination with or also constituting light responsive
devi ce
                         ... With specific housing or contact structure
          257/81
          257/82
                         .... Discrete light emitting and light responsive devices
                   (2 OR, 0 XR)
5 REGISTERS
  2 235/454
          Class 235
          235/435
                         . CODED RECORD SENSORS
                         .. Particular sensor structure
          235/439
                         ... Optical
          235/454
 2 235/472.01 (0 OR, 2 XR)
Class 235 REGISTE
                       REGI STERS
                         . CODED RECORD SENSORS
          235/435
          235/439
                         .. Particular sensor structure
          235/454
                         ... Optical
          235/ 472. 01
                        .... Hand-held (e.g., portable)
  2 250/237G
                    (0 OR, 2 XR)
RADIANT ENERGY
          Class 250
          250/200
                        . PHOTOCELLS; CI RCUI TS AND APPARATUS
          250/216
                         .. Optical or pre-photocell system
          250/ 237R
250/ 237G
                       ...Hoods, grating, baffles, diaphragms, masks
....Gratings (moire fringes)
                   (0 OR, 2 XR)
  2 356/243.1
                       OPTIOS: MEASURING AND TESTING
          Class 356
          356/243 1
                         STANDARD
                   (1 OR, 1 XR)
  2 356/4.07
                       OPTI CS: MEASURING AND TESTING
          Class 356
                         . RANGE OR REMOTE DI STANCE FI NDI NG
          356/3
          356/4.01
                         .. With photodetection
          356/4.07
                         ... Of intensity proportional to distance
 2 250/559.38 (0 OR, 2 XR)
Class 250 RADIANT ENERGY
          250/200
                         . PHOTOCELLS; CI ROUI TS AND APPARATUS
          250/ 559. 01
                         .. With circuit for evaluating a web, strand, strip, or sheet
          250/559.29 ... Measuring position
250/559.38 ... Determining range from detector
                    (1 OR, 1 XR)
  2 250/201.4
          Class 250
                      PADI ANT ENERGY
          250/200
                         . PHOTOCELLS; CI ROUITS AND APPARATUS
                         .. Photocell controls its own optical systems
          250/ 201. 2
250/ 201. 2
                         ... Automatic focus control
                         .... Act i ve aut of ocus
                                          Page 2
```

10586046 CLSTITLES

4/6 (1 OR, 1 XR) Class 600 SIE 2 600/476 SURGERY 600/300 . DI AGNOSTI C TESTI NG 600/407 .. Detecting nuclear, electromagnetic, or ultrasonic radiation 600/476 ... Visible light radiation (1 OR, 1 XR) 358 FACSI M LE AND STATI C PRESENTATI ON PROCESSI NG 2 358/474 Class 358 358/400 . FACSI M LE 358/471 .. Picture signal generator ... Scanni ng 358/474 184 (0 CR, 2 XR) Class 358 FACSIMILE AND STATIC PRESENTATION PROCESSING 2 358/484 . FACSI M LE 358/400 358/471 ..Picture signal generator ...Scanning 358/474 ...Scanning 358/484 ...Fiber optics or optical waveguides